\*Title: JP10101982A2: WATER-ERASABLE MARKING PEN INK COMPOSITION

Derwent Title: Ink composition for wet-erasing type marking pens - contains an electron donating colouring organic compound, electron receiving developer, compound containing fatty acid ester(s) and organic solvent [Derwent Record]

RCountry: JP Japan

∜Kind: A

Tinventor: NAKAMURA HIROYUKI;

Sassignee: PILOT INK CO LTD

News, Profiles, Stocks and More about this company

Published / Filed: 1998-04-21 / 1996-10-03

Application Number: JP1996000282979

FIPC Code: C09D 11/16;

**Priority Number:** 1996-10-03 **JP1996000282979** 

🔊 Abstract:

PROBLEM TO BE SOLVED: To provide an ink which can give darkcolored writing which, once erased with water, does not develop a color again and can be kept in a decolored state by using an electron-donating color-forming organic compound, an electron-accepting color developer, a specified compound, a specified surfactant and a specified organic solvent as the essential components.

SOLUTION: This ink essentially consists of an electron-donating colorforming organic compound (e.g. leuko dye), an electron-accepting color developer (e.g. gallic acid), a compound selected among fatty acid esters, dialkyl dicarboxylates, polyhydric alcohol. fatty acid esters, hydroxy acid esters, fatty acid/glycol ether esters dicarboxylic acid/di(glycol ether) esters and higher alcohols (e.g. triglyceryl 2-ethylhexanoate), a nonionic surfactant having an HLB of 10 or below and an organic solvent selected among ethanol, isopropanol, propylene glycol monomethyl ether, 3methoxy-3-methylbutanol, methyl lactate and ethyl lactate.

COPYRIGHT: (C)1998,JPO

Family: None

© Other Abstract Info: CHEMABS 129(01)005713B CAN129(01)005713B DERABS C98-292345 DERC98-292345